

CLAIMS

1. Parking meter (PK) comprising means for
accessing a remote server (SV) via a predetermined
communication network, characterized in that it further
5 comprises a short-range communication module adapted to
dialog via a short-range radio or infrared channel with a
short-range communication module of a remote terminal
(HH) and routing means adapted to receive information
from the remote terminal via this communication channel
10 and to route that information to the remote server via
the communication network and vice versa.

2. Parking meter according to claim 1,
characterized in that the access means are adapted to
15 access an Internet Protocol or like communication
network.

3. Parking meter according to either claim 1 or
claim 2, characterized in that the short-range
20 communication module is of the radio (WiFi or Bluetooth)
or infra red (IrDA) type.

4. Installation comprising a parking meter (PK)
according to any one of claims 1 to 3 and a remote
25 terminal (HH), characterized in that the remote terminal
(HH) belongs to the group comprising portable or fixed
computers, personal digital assistants and the like.

5. Method of access to a service using a parking
30 meter equipped with means of access to a remote server
(SV) via a predetermined communication network,
characterized in that it comprises the following steps:

1. equipping the parking meter with a short-range
communication module,
- 35 2. equipping a remote terminal (HH) with a short-

range communication module adapted to dialog with that of the parking meter,

3. dialog between the parking meter and the remote terminal (HH) by short-range communication, and

5 4. receiving information from the remote terminal by short-range communication and routing it to the remote server via the communication network and vice versa.